Based on Hospital Process of Care Measures - National Average

Condition

Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on the beta blockers during the period just before and after their surgery

Surgery patients who were given an antibiotic at the right time (within one hour before surgery) to help prevent infection

Surgery patients who were given the right kind of antibiotic to help prevent infection

Surgery patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery)

Heart surgery patients whose blood sugar (blood glucose) is kept under good control in the days right after surgery

Surgery patients needing hair removed from the surgical area before surgery, who had hair removed using a safer method (electric clippers or hair removal cream – not a razor)

Surgery patients whose doctors ordered treatments to prevent blood clots after certain types of surgeries

Patients who got treatment at the right time (within 24 hours before or after their surgery) to help prevent blood clots after certain types of surgery

Heart Attack Patients Given Aspirin at Arrival

Heart Attack Patients Given Aspirin at Discharge

Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)

Heart Attack Patients Given Smoking Cessation Advice/Counseling

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Category	Measure Name
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals

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National Mortality/Readmission Rate	
	93
	97
	97
	95
	94
	100
	94
	93
	99
	99
	96
	100

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Based on Hospital Process of Care Measures - National Average

Heart Attack Patients Given Beta Blocker at Discharge

Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes Of Arrival

Heart Attack Patients Given PCI Within 90 Minutes Of Arrival

Pneumonia Patients Assessed and Given Pneumococcal Vaccination

Pneumonia Patients Whose Initial Emergency Room Blood Culture Was Performed Prior To The Administration Of The First Hospital Dose Of Antibiotics

Pneumonia Patients Given Smoking Cessation Advice/Counseling

Pneumonia Patients Given Initial Antibiotic(s) within 6 Hours After Arrival

Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)

Pneumonia Patients Assessed and Given Influenza Vaccination

Heart Failure Patients Given Discharge Instructions

Heart Failure Patients Given an Evaluation of Left Ventricular Systolic (LVS) Function

Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)

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	submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Pneumonia	National Average of Hospitals submitting data:
Heart Failure	National Average of Hospitals submitting data:
Heart Failure	National Average of Hospitals submitting data:
Heart Failure	National Average of Hospitals submitting data:

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Based on Hospital Process of Care Measures - National Average

Heart Failure Patients Given Smoking Cessation Advice/Counseling

Children Who Received Reliever Medication While Hospitalized for Asthma

Children Who Received Systemic Corticosteroid Medication (oral and IV Medication That Reduces Inflammation and Controls Symptoms) While Hospitalized for Asthma

Children and their Caregivers Who Received a Home Management Plan of Care Document While Hospitalized for Asthma

Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)

Outpatients having surgery who got the right kind of antibiotic (higher numbers are better)

Average number of minutes before outpatients with chest pain or possible heart attack who needed specialized care were transferred to another hospital (a lower number of minutes is better)

Average number of minutes before outpatients with chest pain or possible heart attack got an ECG (a lower number of minutes is better)

Outpatients with chest pain or possible heart attack who got drugs to break up blood clots within 30 minutes of arrival (higher numbers are better)

Outpatients with chest pain or possible heart attack who got aspirin within 24 hours of arrival (higher numbers are better)

Median Time to Fibrinolysis

Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on the beta blockers during the period just before and after their surgery Surgery patients who were given an antibiotic at the right time (within one hour before surgery) to

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Heart Failure	National Average of Hospitals submitting data:
Children's Asthma	National Average of Hospitals submitting data:
Children's Asthma	National Average of Hospitals submitting data:
Children's Asthma	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Surgical Care Improvement Project	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Heart Attack or Chest Pain	National Average of Hospitals submitting data:
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement	Top 10% of Hospitals submitting data

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Based on Hospital Process of Care Measures - National Average

help prevent infection

Surgery patients who were given the right kind of antibiotic to help prevent infection

Surgery patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery)

Heart surgery patients whose blood sugar (blood glucose) is kept under good control in the days right after surgery

Surgery patients needing hair removed from the surgical area before surgery, who had hair removed using a safer method (electric clippers or hair removal cream – not a razor)

Surgery patients whose doctors ordered treatments to prevent blood clots after certain types of surgeries

Patients who got treatment at the right time (within 24 hours before or after their surgery) to help prevent blood clots after certain types of surgery

Heart Attack Patients Given Aspirin at Arrival

Heart Attack Patients Given Aspirin at Discharge

Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)

Heart Attack Patients Given Smoking Cessation Advice/Counseling

Heart Attack Patients Given Beta Blocker at Discharge

Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes Of Arrival

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Project	scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
-	·

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100
100
99
100
100
100
100
100
100
100
100
100

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Heart Attack Patients Given PCI Within 90 Minutes Of Arrival

Pneumonia Patients Assessed and Given Pneumococcal Vaccination

Pneumonia Patients Whose Initial Emergency Room Blood Culture Was Performed Prior To The Administration Of The First Hospital Dose Of Antibiotics

Pneumonia Patients Given Smoking Cessation Advice/Counseling

Pneumonia Patients Given Initial Antibiotic(s) within 6 Hours After Arrival

Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)

Pneumonia Patients Assessed and Given Influenza Vaccination

Heart Failure Patients Given Discharge Instructions

Heart Failure Patients Given an Evaluation of Left Ventricular Systolic (LVS) Function

Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)

Heart Failure Patients Given Smoking Cessation Advice/Counseling

Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)

Outpatients having surgery who got the right kind of antibiotic (higher numbers are better)

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Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Pneumonia	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Failure	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Failure	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Failure	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Failure	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement Project	Top 10% of Hospitals submitting data scored equal to or higher than
Surgical Care Improvement	Top 10% of Hospitals submitting data

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Based on Hospital Process of Care Measures - National Average

Average number of minutes before outpatients with chest pain or possible heart attack who needed specialized care were transferred to another hospital (a lower number of minutes is better)

Average number of minutes before outpatients with chest pain or possible heart attack got an ECG (a lower number of minutes is better)

Outpatients with chest pain or possible heart attack who got drugs to break up blood clots within 30 minutes of arrival (higher numbers are better)

Outpatients with chest pain or possible heart attack who got aspirin within 24 hours of arrival (higher numbers are better)

Median Time to Fibrinolysis

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Project	scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than
Heart Attack or Chest Pain	Top 10% of Hospitals submitting data scored equal to or higher than

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39
3
100
100
20

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